SUBSTITUTE SPECIFICATION

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ABSTRACT OF THE INVENTION

10

A transfer method is comprised of a step for applying an adhesive for transfer to an upper surface of a pattern for transfer formed on a transfer sheet, the pattern formed by copying or printing, the adhesive spreading over the upper surface of the pattern by surface tension, the adhesive for transfer being one of a hot-melt adhesive or water-soluble or alcohol soluble adhesive including acrylic pressure sensitive adhesive, polyvinyl acetate adhesive, chloroprene rubber adhesive, polyurethane resin adhesive, polyvinyl chloride adhesive, silicon rubber adhesive and the like; and a step for transferring including an over-transferring, the transferring step being performed at least one time and including removing a liner sheet after the part with the adhesive applied to it is pushed or adhered fixedly with heating on a substrate so that everyone can easily perform the transfer work and can transfer to any substrate.